FAASTeam presents:

Dissecting the Cherokees w/emphasis on the Piper Arrow

This classroom/Laboratory session is being held to accommodate those who could not attend the March 12th seminar on the same subject/s due to a lack of seating.

Aircraft performance, propeller system, gear system, electrical system, fuel system, engine, etc. Steve Keesey will explain what his data, and research efforts (CAIR/AVDEX) are exposing about us and our aircraft.

Directions: Class will be held on the 2nd floor of the main terminal, and the Laboratory portion in a heated hangar.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Tue, Apr 9, 2013 - 6:30 pm University of Oklahoma, Airport Terminal

1700 Lexington Ave Norman, OK 73069



Contact: HARRY LEE WEATHERFORD (405) 745-2855

Harry@Oklahomasimulation.net

Select #: SW1549031

Lead Representative HARRY LEE WEATHERFORD

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.